

UTILITY  
PATENT APPLICATION  
TRANSMITTAL

*(Only for new nonprovisional applications under 37 CFR 1.53(b))*

Attorney Docket No. 35.C14120

*First Named Inventor or Application Identifier*

AKIHIKO NAKAZAWA, ET AL.

*Express Mail Label No.*

## APPLICATION ELEMENTS

See MPEP chapter 600 concerning utility patent application contents.

<input type="checkbox"/>	Fee Transmittal Form (Submit an original, and a duplicate for fee processing)		
<input checked="" type="checkbox"/>	Specification	Total Pages	42
<input checked="" type="checkbox"/>	Drawing(s) (35 USC 113)	Total Sheets	4
<input checked="" type="checkbox"/>	Oath or Declaration	Total Pages	3
a. <input type="checkbox"/>	Newly executed (original or copy)		
b. <input checked="" type="checkbox"/>	Unexecuted for information purposes		
c. <input type="checkbox"/>	Copy from a prior application (37 CFR 1.63) (for continuation/divisional with Box 17 complete)		
<i>Note Box 5 below!</i>			

- a.  Newly executed (original or copy)
- b.  Unexecuted for information purposes
- c.  Copy from a prior application (37 CFR 1.63(d))  
(for continuation/divisional with Box 17 completed)  
*(Note Box 5 below)*

DELETION OF INVENTOR(S)

Signed Statement attached deleting inventor(s) named in the prior application, see 37 CFR 1.63(d)(2) and 1.33(b).

5.  Incorporation By Reference (*useable if Box 4c is checked*)  
The entire disclosure of the prior application, from which a copy of the oath or declaration is supplied under Box 4c, is considered as being part of the disclosure of the accompanying application and is hereby incorporated by reference therein.

**ADDRESS TO:** Assistant Commissioner for Patents  
Box Patent Application  
Washington, DC 20231

6.  Microfiche Computer Program (Appendix) J5684.11

7. Nucleotide and/or Amino Acid Sequence Submission  
(if applicable, all necessary)

- a.  Computer Readable Copy
- b.  Paper Copy (identical to computer copy)
- c.  Statement verifying identity of above copies

#### ACCOMPANYING APPLICATION PARTS

8.  Assignment Papers (cover sheet & document(s))

9.  37 CFR 3.73(b) Statement  
*(when there is an assignee)*  Power of Attorney

10.  English Translation Document *(if applicable)*

11.  Information Disclosure Statement (IDS)/PTO-1449  Copies of IDS Citations

12.  Preliminary Amendment

13.  Return Receipt Postcard (MPEP 503)  
*(Should be specifically itemized)*

14.  Small Entity Statement(s)  Statement filed in prior application  
Status still proper and desired

15.  Certified Copy of Priority Document(s)  
*(if foreign priority is claimed)*

16.  Other: \_\_\_\_\_

17. If a CONTINUING APPLICATION, check appropriate box and supply the requisite information:

Continuation  Divisional  Continuation-in-part (CIP)  of prior application No. /

#### 18. CORRESPONDENCE ADDRESS

□ □

**05514**

or Correspondence address below

NAME \_\_\_\_\_

### Address

City

Gosha,

CLAIMS	(1) FOR	(2) NUMBER FILED	(3) NUMBER EXTRA	(4) RATE	(5) CALCULATIONS
	TOTAL CLAIMS (37 CFR 1.16(c))	30-20 =	10	X \$ 18.00 =	\$180.00
	INDEPENDENT CLAIMS (37 CFR 1.16(b))	3-3 =	0	X \$ 78.00 =	\$ 0.00
	MULTIPLE DEPENDENT CLAIMS (if applicable) (37 CFR 1.16(d))			\$260.00 =	\$ 0.00
				BASIC FEE (37 CFR 1.16(a))	\$760.00
				Total of above Calculations =	\$940.00
				Reduction by 50% for filing by small entity (Note 37 CFR 1.9, 1.27, 1.28).	
					TOTAL = \$940.00

19. Small entity status

- a.  A Small entity statement is enclosed
- b.  A small entity statement was filed in the prior nonprovisional application and such status is still proper and desired.
- c.  Is no longer claimed.

20.  A check in the amount of \$ 940.00 to cover the filing fee is enclosed.

21.  A check in the amount of \$ \_\_\_\_\_ to cover the recordal fee is enclosed.

22. The Commissioner is hereby authorized to credit overpayments or charge the following fees to Deposit Account No. 06-1205:

- a.  Fees required under 37 CFR 1.16.
- b.  Fees required under 37 CFR 1.17.
- c.  Fees required under 37 CFR 1.18.

SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT REQUIRED	
NAME	Laura A. Bauer
SIGNATURE	<i>Laura A. Bauer 291767</i>
DATE	December 20, 1999

ENDLESS BELT FOR ELECTROPHOTOGRAPHY, PROCESS FOR  
PRODUCING THE ENDLESS BELT, AND IMAGE FORMING  
APPARATUS HAVING THE ENDLESS BELT

5 BACKGROUND OF THE INVENTION

Field of the Invention

This invention relates to an endless belt for 10 electrophotography, such as an intermediate transfer belt, a transfer material carrying belt or a 15 photosensitive belt, a process for its production, and an image forming apparatus making use of it.

Related Background Art

Intermediate transfer belts, transfer material carrying belts and photosensitive belts are known as 15 endless belts for electrophotography.

Compared with image forming apparatus in which images are transferred from a first image bearing member onto a second image bearing member (transfer material) fastened or attracted onto a transfer drum 20 (e.g., Japanese Patent Application Laid-Open No. 63-301960), image forming apparatus making use of intermediate transfer belts have an advantage that a variety of second image bearing members can be selected 25 without regard to their width and length, including thin paper ( $40 \text{ g/m}^2$  paper) and up to thick paper ( $200 \text{ g/m}^2$  paper) such as envelopes, post cards and labels. This is because any processing or control (e.g., the

0000579286-1232193

transfer material is held with a gripper, attracted, and made to have a curvature) is not required for the second image bearing member transfer material.

Image forming apparatus are also proposed which

5 have a plurality of recording assemblies in which electrostatic latent images are formed on electrophotographic photosensitive members, the electrostatic latent images formed are developed and the developed images are transferred to a transfer

10 material, where a full-color image is formed by transferring individual color toner images superimposingly to the transfer material while transporting it sequentially to the respective recording assemblies by means of a transfer material

15 carrying belt.

It is also known to set up electrophotographic photosensitive members themselves in the form of endless belts for the purpose of achieving higher process speed or, especially in image forming apparatus

20 having a plurality of developing assemblies and others, for the purpose of attaining the freedom in designing the arrangement of developing assemblies and others.

Image forming apparatus such as copying machines and printers making use of endless belts have various

25 advantages as stated above. On the other hand, they also have some subjects for improvement.

For example, intermediate transfer belts are

650467986-122193

required to have a surface area not smaller than the image region, so that they are necessarily large in size and also required to have various properties such as resistance properties and surface properties,

5 tending to result in a high production cost. They also have not necessarily a sufficient durability and tend to have to be frequently changed to new ones. As the result, this may raise the main-body price and running cost of copying machines and printers and also it may 10 take more time and labor for their maintenance. In particular, because of market trends in recent years, it has increasingly become important to achieve lower prices and provide maintenance-free articles.

In addition, in order to form good color images, 15 some problems must be solved which may occur because a plurality of colors are superimposed on the intermediate transfer belt.

One of them is a misregistration occurring between individual color images. In fine lines and characters, 20 even a slight color misregistration tends to be conspicuous to provide a possibility of damaging image quality. The intermediate transfer belt is set across a plurality of shafts and is driven and rotated around them, where the tension applied to every part of the 25 intermediate transfer belt is not necessarily uniform. Hence, the intermediate transfer belt may undergo a local elongation and, concurrent therewith, may cause a

654167986-122490

delicately uneven rotation. These are considered to come out as delicate color misregistration.

Another problem is occurrence of spots around line images.

5       A color image is formed by superimposing a plurality of toner images and hence has a larger quantity of toners per unit area than a monochromatic image. Especially in characters or letters and fine lines, toners are present in a large quantity on narrow 10 lines. Moreover, individual color toners have electric charges with the same polarity and hence repulse one another electrostatically. Thus, they can be said to lie on the intermediate transfer belt in an unstable state.

15       Meanwhile, because of a difference in arcs drawn by the outer surface and inner surface of the intermediate transfer belt, produced when it passes the shafts over which it is set, the intermediate transfer belt elongates in the peripheral direction at its 20 surface and in the vicinity thereof.

Thus, the toner images standing unstable and weak to external disturbance as stated above are disordered when the intermediate transfer belt passes the shafts, so that the spots around line images come to occur, as 25 so considered.

Still another problem is half-tone image transfer performance. Faulty images tend to occur when the

00057985-A22490

intermediate transfer belt has uneven resistance or uneven thickness.

In addition to these, the intermediate transfer belt always undergoes a tension and a repeated flexural 5 elongation stress, and hence the intermediate transfer belt is required to have a material rigidity high enough to neither break nor crack even when used over a long period of time. The intermediate transfer belt made of resin also tends to cause what is called a 10 creep, in which the above stress makes the belt elongate gradually with time in the peripheral direction. Any great change in size caused by the creep may make a difference from the original designing to aggravate color misregistration or may cause faulty 15 images such as uneven halftone images. It may also cause a difficulty in the rotation of the intermediate transfer belt, acting as a great factor to shorten the life of the intermediate transfer belt.

For the achievement of cost reduction, which is 20 another important subject, the intermediate transfer belt must be made thin-gage in order to reduce the quantity of materials constituting the belt, and also a production process having a smaller number of steps must be provided. Making the belt thin-gage also has 25 the effect of less causing a transfer toner scatter and is an effective means, but on the other hand tends to cause a problem also in respect of durability.

12345678986 122199

Moreover, it is essential for the intermediate transfer belt to be provided, in its neighborhood, with a mechanism of applying a high voltage. Accordingly, as constituent materials therefor, high-safety 5 materials are preferred that may fire or smoke with difficulty against any unforeseen accidents such as abnormal discharge and insulation failure.

However, satisfying all of these high image quality, high durability, low cost and safety involves 10 technical difficulties. Accordingly, studies are made on intermediate transfer belts made of resin which satisfy these characteristics at a higher level.

As for the transfer material carrying belt, it is not the case that images are directly transferred onto 15 the belt. However, in order to achieve a high image quality, the transfer material carrying belt is required to satisfy the same characteristics as those for the intermediate transfer belt, e.g., uniform resistance, surface properties, cost reduction, durability and safety. The same also applies to the 20 photosensitive belt, on the surface of which images are directly formed.

Various processes for producing endless belts used in the intermediate transfer belts and so forth are 25 already known in the art. For example, Japanese Patent Application Laid-Open No. 3-89357 and No. 5-345368 disclose a process for producing a semiconducting belt

by extrusion. Japanese Patent Application Laid-Open No. 5-269849 also discloses a process in which a belt is obtained by joining both ends of a sheet to bring it into a cylindrical form. Japanese Patent Application 5 Laid-Open No. 9-269674 discloses a process in which a belt is obtained by forming a multi-layer coating film on a cylindrical substrate and finally removing the substrate. Also, Japanese Patent Application Laid-Open No. 5-77252 discloses a seamless belt obtained by 10 centrifugal molding.

However, e.g., in the extrusion, the production of a thin-layer belt which enables reduction of cost and prevention of spots around line images involves considerable difficulties when the die gap of an 15 extrusion die is merely set in the same size as the desired belt thickness to carry out extrusion. Even if possible, such extrusion tends to cause uneven thickness and, as an effect thereof, uneven electrical resistance. In the case when both ends of a sheet are 20 joined, the difference in height and decrease in tensile strength at the joint tend to come into question. Also, processes making use of solvents as in cast molding, the coating and centrifugal molding require many steps of preparing a coating solution, 25 coating the solution and removing the solvent, resulting in a high cost.

000457986 "1221994

SUMMARY OF THE INVENTION

The present inventors propose a novel endless belt for electrophotography which has solved the problems discussed above and is different from conventional  
5 ones.

An object of the present invention is to provide an endless belt for electrophotography which is producible at a low cost and through a small number of steps and is rich in variety, and a process for its  
10 production.

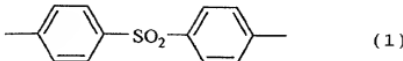
Another object of the present invention is to provide an endless belt for electrophotography, and an image forming apparatus, which can obtain good color images with less color misregistration and less spots  
15 around line images.

Still another object of the present invention is to provide an endless belt for electrophotography which can be free from any changes in size and characteristics of the belt even with its repeated use  
20 and, after such use, can maintain the same characteristics as those at the initial stage, and to provide a process for its production and an image forming apparatus having such an endless belt.

The present invention provides an endless belt for  
25 electrophotography which is obtainable continuously by melt extrusion from a circular die; the endless belt comprising a layer containing a thermoplastic resin

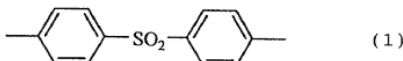
0567086-122650

having a diphenyl sulfone structure represented by the following Formula (1)

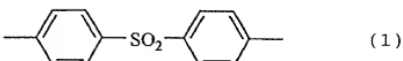


5

The present invention also provides a process for producing an endless belt for electrophotography; the process comprising the step of melt-extruding a thermoplastic resin having a diphenyl sulfone structure represented by the following Formula (1), from a circular die to produce the endless belt continuously



15 The present invention still also provides an image forming apparatus for electrophotography comprising an endless belt which is obtainable continuously by melt extrusion from a circular die; the endless belt comprising a layer containing a 20 thermoplastic resin having a diphenyl sulfone structure represented by the following Formula (1)



25

#### BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a schematic cross-sectional illustration

65057986.123456

of an example of an image forming apparatus making use of the endless belt of the present invention as an intermediate transfer member.

5 Fig. 2 is a schematic cross-sectional illustration of an example of an image forming apparatus making use of the endless belt of the present invention as a transfer material carrying belt.

10 Fig. 3 is a schematic side elevation of an example of an extrusion apparatus for producing the endless belt of the present invention.

Fig. 4 is a partial cross-sectional perspective illustration of an intermediate transfer belt having a double-layer configuration according to the present invention.

15 Fig. 5 is a perspective illustration of an intermediate transfer belt having a triple-layer configuration according to the present invention.

20 Fig. 6 is a partial cross-sectional perspective illustration of an intermediate transfer belt having a triple-layer configuration according to the present invention.

Fig. 7 is a schematic perspective illustration of another example of an extrusion apparatus for producing the endless belt of the present invention.

25

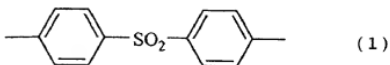
#### DESCRIPTION OF THE PREFERRED EMBODIMENTS

The endless belt of the present invention is

2025 RELEASE UNDER E.O. 14176

obtainable continuously by melt extrusion from a circular die and also has a layer containing a thermoplastic resin having a diphenyl sulfone structure represented by the following Formula (1)

5



The reason why the present invention can be effective as stated previously will be set forth below.

10 In order for endless belts to less cause the spots around line images and satisfy the durability against repeated use as stated previously, they are required to have a high tensile modulus of elasticity and a high breaking strength, and also required to have a creep  
15 resistance not to cause any change in size in the peripheral direction even under application of a tension for a long term.

20 To attain such characteristics, materials constituting the endless belt and how to produce the endless belt are both very important.

As a means for satisfying such characteristics, the present inventors have discovered that it is most suitable to extrude the thermoplastic resin having a diphenyl sulfone structure represented by the above  
25 Formula (1), into an endless belt in the manner mentioned above. The resin having a diphenyl sulfone structure has good modulus of elasticity, breaking

05957986.1 2023.09.26

strength, creep resistance and heat resistance, and also have a flame retardancy at a high level. Then, the extrusion of this material by the production process of the present invention brings about an 5 improvement of characteristics and can achieve very good performances required as endless belts such as the intermediate transfer belt, the transfer material carrying belt and the photosensitive belt. More specifically, the thermoplastic resin having a diphenyl 10 sulfone structure represented by Formula (1) is melt-extruded and is simultaneously stretched. Hence, the product can be made thin-gage with ease without damaging the good properties inherent in the resin itself, bringing about the effect of cost reduction 15 attributable to the material usable in a smaller quantity, the effect of more improvement in strength on account of the stretching, and the effect of less causing the uneven thickness and uneven resistance. Especially with regard to the color misregistration and 20 spots around line images, these can greatly effectively be prevented on account of the thin-gage belt and the improvement in tensile modulus of elasticity. Also, since the endless belt can be produced continuously, the production process can be made simple and 25 efficient, promising a very high effect of process cost reduction.

Thus, according to the present invention, a

6523256/58675950

seamless endless belt having a high electrical  
resistance stability, a high durability and a high  
creep resistance and being not causative of the spots  
around line images and the firing or smoking in an  
5 abnormal condition, having a high safety, can be  
obtained at a low cost, and all the problems discussed  
previously can be solved. Using this endless belt, an  
intermediate transfer belt, a transfer material  
carrying belt and a photosensitive belt which have good  
10 characteristics can be obtained. Incidentally, in the  
case of the photosensitive belt, the endless belt of  
the present invention is used as a substrate.

The endless belt of the present invention may  
preferably have a thickness ranging from 40  $\mu\text{m}$  to 300  
15  $\mu\text{m}$ . If it has a thickness smaller than 40  $\mu\text{m}$ , its  
extrusion stability may lower to tend to cause uneven  
thickness and also tend to result in an insufficient  
durability and strength, so that the endless belt may  
break or crack in some cases. If on the other hand it  
20 has a thickness larger than 300  $\mu\text{m}$ , the material is in  
a large quantity, resulting in a high cost and also a  
great difference in peripheral speed between the outer  
surface and inner surface of the endless belt at its  
portions put over the shafts to tend to cause spots  
25 around line images seriously. Moreover, the endless  
belt may have so excessively a high rigidity as to  
require a high driving torque, bringing about problems

that the main body must be made large-size and involves a cost increase.

An embodiment of a process for producing the endless belt of the present invention will be described 5 below. Embodiments are not limited to this process.

Fig. 3 shows an extrusion apparatus for producing the endless belt of the present invention. This apparatus consists basically of an extruder, an extruder die and a gas blowing unit. As shown in Fig. 10 3, the apparatus has extruders 100 and 110 so that a belt of double-layer configuration can be extruded. In the present invention, however, at least one extruder may be provided.

A single-layer endless belt can be produced by a 15 process described below. First, an extrusion resin [the thermoplastic resin having a diphenyl sulfone structure represented by Formula (1)], a conducting agent and additives are premixed under the desired formulation and thereafter kneaded and dispersed to 20 prepare an extrusion material, which is then put into a hopper 120 installed to the extruder 100. The extruder 100 has a preset temperature, extruder screw construction and so forth which have been so selected that the extrusion material may have a melt viscosity 25 necessary for enabling the extrusion into an endless belt in the post step and also the materials can be dispersed uniformly one another.

00457986 1221496

The extrusion material is melt-kneaded in the extruder 100 into a melt, which then enters a circular die 140. The circular die 140 is provided with a gas inlet passage 150. Through the gas inlet passage 150, 5 a gas is blown into the circular die 140, whereupon the melt having passed through the circular die 140 in a tubular form inflates while scaling up in the diametrical direction. Since the diameter is enlarged, this extrusion is called blown-film extrusion (i.e., 10 inflation). The blown-film extrusion enables extrusion into thin films with ease, and is also readily achievable of an improvement in strength attributable to changes in orientation of resin, called a stretch effect. Thus, this is particularly preferred as a 15 production process used in the present invention.

The gas to be blown here may be selected from air, nitrogen, carbon dioxide and argon. The extruded product having thus inflated into a cylinder is drawn upward while being cooled by a cooling ring 160. At 20 this stage, the extruded product passes through the space defined by a dimension stabilizing guide 170, so that its final shape and dimensions are determined. This product is further cut in desired width, thus a 25 seamless endless belt 190 of the present invention can be obtained.

The foregoing description relates to a single-layer belt. In the case of the endless belt of

double-layer configuration, an extruder 110 is additionally provided as shown in Fig. 3.

Simultaneously with the kneaded melt held in the extruder 100, a kneaded melt in the extruder 110 is 5 sent to a double-layer circular die 140, and the two layers are scale-up inflated simultaneously, thus a double-layer belt can be obtained.

In the case of triple- or more layers, the extruder may be provided in the number corresponding to 10 the number of layers. Examples of the endless belt of double-layer configuration consisting of a first layer 201 and a second layer 202 and that of triple-layer configuration consisting of a first layer 201, a second layer 202 and a third layer 203 are shown in Fig. 4, 15 and Figs. 5 and 6, respectively. Thus, the present invention makes it possible to extrude not only endless belts of single-layer configuration but also those of multi-layer configuration in a good dimensional precision through one step and also in a short time. 20 The fact that the extrusion can be made in a short time well suggests that mass production and low-cost production can be made.

In the case when the endless belt has a 25 multi-layer configuration, at least one layer may contain the thermoplastic resin having a diphenyl sulfone structure represented by Formula (1).

Fig. 7 shows another extrusion apparatus for

producing the endless belt of the present invention. The extrusion material put into a hopper 120 is melt-kneaded in an extruder 100 and extruded from a circular die 141. The melt thus excluded into a 5 cylinder is stretched while being tensed by a take-off mechanism (not shown) provided on the extension line of a cooling mandrel 165. It comes into contact with the inner wall of the cooling mandrel 165 in the form of a cylindrical film having substantially the desired 10 thickness and diameter, to become cool and solidify, followed by cutting. Thus, a seamless endless belt 190 of the present invention can be obtained.

The thickness of the cylindrical film thus extruded may preferably be smaller than the width of a 15 gap (slit) of the circular die. Stated specifically, the former may preferably be not larger than 1/3, and particularly preferably not larger than 1/5, of the latter as thickness ratio.

Similarly, the diameter proportion between the 20 circular die and the extruded cylindrical film, i.e., the proportion of external diameter of the cylindrical film at the time it has reached a shape dimension 180 after extrusion with respect to external diameter of the die slit of the circular die 140 or 141 may 25 preferably be within the range of from 50% to 400% as external diameter proportion.

These values represent the state of stretch of the

00157986-1223400

material. If the thickness ratio is larger than 1/3, the film tends to stretch insufficiently, tending to cause difficulties such as low strength, uneven resistance and uneven thickness. As for the external 5 diameter proportion, if it is more than 400% or less than 50%, the film has stretched in excess, resulting in a low production stability or making it difficult to ensure the thickness necessary for the present invention. In the present invention, the blown-film 10 extrusion (inflation) is preferred as stated previously. From this point of view, the external diameter of the resultant belt may preferably be from more than 100% to 400% or less, and particularly 15 preferably from 105% to 400%, of the die slit external diameter of the circular die used.

In the endless-belt production process of the present invention, in order to attain the desired dimensions by scale-up inflating the extruded product while blowing air, or by drawing it under application 20 of a tension, the extrusion material may preferably have a breaking extension of 2.0% or more and a tensile breaking strength of 40 MPa or above. If the material has a breaking extension less than 2.0%, the extruded product may instantaneously solidify when it is shifted 25 to a cooling step from a molten state after it has passed through the step of extrusion, so that it may be scale-up inflated to the desired dimensions with

difficulty. Also, if the material has a tensile breaking strength below 40 MPa, the extruded product may have no body and can not maintain the cylindrical shape at the time of scale-up inflation, tending to 5 case wrinkles, strain and unevenness when it is drawn upward while being scale-up inflated as shown in Fig. 3.

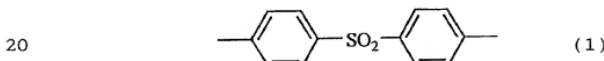
10 Uniformities of electrical resistance of the endless belt of the present invention and electrical resistance of the interior of the belt are important factors for maintaining the performance of the endless belt.

15 In the case of the intermediate transfer belt, if the transfer belt has a too high electrical resistance, a sufficient transfer electric field can not be imparted at the time of primary transfer and secondary transfer, tending to result in faulty transfer. If on the other hand it has a too low electrical resistance, electrical discharge may locally occur, also making it 20 hard to form the transfer electric field. Also, if the resistance in the belt is non-uniform, the local electrical discharge, i.e., leak may occur, and electric currents applied at the time of primary transfer and secondary transfer may escape therethrough 25 to make it hard to obtain the necessary transfer electric field. In the case of transfer making use of the transfer material carrying belt, too, the same as

the foregoing may apply. Also, in the case of the photosensitive belt, a too high electrical resistance tends to cause a problem of a rise of residual potential.

5       Accordingly, according to the present invention, the endless belt may preferably have a resistance of from  $1 \times 10^0$  to  $1 \times 10^{14} \Omega$ . Also, in order to prevent such leak, faulty transfer and local uneven transfer from occurring, the difference in resistance at every  
10 part of the endless belt may preferably be within 100 times (maximum value/minimum value) in respect of both the surface-direction resistance and the thickness-direction resistance.

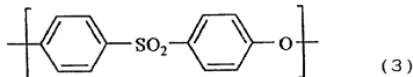
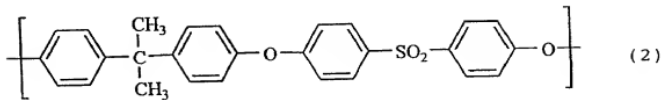
15       The chief material resin included in extrusion materials used in the endless belt of the present invention contains as its constituent material at least the thermoplastic resin having a diphenyl sulfone structure represented by the following Formula (1)



25       The thermoplastic resin having such a structure may preferably include, but not particularly limited to, polysulfones having a structural unit represented by the following Formula (2) and polyether sulfones having a structural unit represented by the following Formula (3). Also, any of these resins having a

diphenyl sulfone structure may be used in plurality in the form of a mixture.

5



10 In the present invention, additional resin(s) may optionally be mixed in addition to the above resin. In such an instance, the resin having a diphenyl sulfone structure may be held in a proportion of 30% by weight or more, and more preferably 50% by weight or more, of 15 the whole resins. If it is in a too small proportion, the present invention can not be well effective in some cases.

20 There are no particular limitations on the additional resin(s) mixable in the endless belt of the present invention. Preferred are those having melting temperature close to that of the resin having a diphenyl sulfone structure.

25 In the present invention, in order to control the electrical resistance of the endless belt, a conductive agent may be added as long as the present invention can be effective. Carbon black is commonly used, but not necessarily limited to it. Besides, the conductive

119467986 122199

agent may include conductive metal oxides, metal salts, and conductive macromolecules.

Taking account of extrusion performance and mechanical properties of the endless belt, the

5     conductive agent may be added in an amount of 30% by weight or less based on the weight of the resins. This, however, does not necessarily apply when the conductive agent has a large density. In an instance where the resistance is controlled with the resin

10    material itself, its amount is not limitative to the foregoing.

Methods of measuring physical properties concerning the present invention are shown below.

Tensile breaking strength:

15    The tensile break strength and breaking extension are measured according to JIS K7113 and JIS K7127, in conformity with the nature of the extrusion material and the resin used in the extrusion material.

Resistance:

20    As measuring equipments, an ultra-high resistance meter R8340A (manufactured by Advantest Co.) is used as a resistance meter, and Sample box TR42 for ultra-high resistance measurement (manufactured by Advantest Co.) as a sample box. The main electrode is 25 mm in

25    diameter, and the guard-ring electrode is 41 mm in inner diameter and 49 mm in outer diameter.

A sample is prepared in the following way. First,

000570899-122195

the endless belt is cut in a circular of 56 mm in diameter by means of a punching machine or a sharp knife. The circular cut piece obtained is fitted, on its one side, with an electrode over the whole surface 5 by forming a Pt-Pd deposited film and, on the other side, fitted with a main electrode of 25 mm in diameter and a guard electrode of 38 mm in inner diameter and 50 mm in outer diameter by forming Pt-Pd deposited films. The Pt-Pd deposited films are formed by carrying out 10 vacuum deposition for 2 minutes using Mild Sputter E1030 (manufactured by Hitachi Ltd.). The one on which the vacuum deposition has been carried out is used as a measuring sample.

Measured in a measurement atmosphere of 23°C/ 15 55%RH. The measuring sample is previously kept left in the like atmosphere for 12 hours or longer. Measurement is made under a mode of discharge for 10 seconds, charge for 30 seconds and measurement for 30 seconds and at an applied voltage of 1 to 1,000 V.

20 The applied voltage may arbitrarily be selected within the range of from 1 to 1,000 V which is magnitude of the voltage applied when the endless belt is actually used in an image forming apparatus. It may be selected in accordance with the resistance value, 25 thickness and insulation breakdown strength of the sample. Also, as long as the electrical resistance at a plurality of spots, measured at any one-point voltage

of the above applied voltage, is included in the resistance range defined in the present invention, the resistance is judged to be within the resistance range intended in the present invention.

5 An example of an image forming apparatus employing the endless belt of the present invention as an intermediate transfer member is schematically shown in Fig. 1.

10 The apparatus shown in Fig. 1 is a full-color image forming apparatus (copying machine or laser beam printer) utilizing an electrophotographic process.

15 Reference numeral 1 denotes a drum-shaped electrophotographic photosensitive member (hereinafter "photosensitive drum") serving as a first image bearing member, which is rotatably driven at a prescribed peripheral speed (process speed) in the direction of an arrow.

20 The photosensitive drum 1 is, in the course of its rotation, uniformly charged to prescribed polarity and potential by means of a primary charging assembly 2, and then exposed to light 3 by a exposure means (not shown; e.g., a color-original image color-separating/image-forming optical system, or a scanning exposure system comprising a laser scanner 25 that outputs laser beams modulated in accordance with time-sequential electrical digital pixel signals of image information). Thus, an electrostatic latent

image is formed which corresponds to a first color component image (e.g., a yellow color component image) of the intended color image.

Next, the electrostatic latent image is developed  
5 with a first-color yellow developer (toner) Y by means of a first developing assembly (yellow color developing assembly 41). At this stage, second to fourth developing assemblies (magenta color developing assembly 42, cyan color developing assembly 43 and  
10 black color developing assembly 44) each stand unoperated and do not act on the photosensitive drum 1, and hence the first-color yellow toner image is not affected by the second to fourth developing assemblies.

An intermediate transfer belt 20 is rotatably  
15 driven at a prescribed peripheral speed in the direction of an arrow. The first-color yellow toner image formed and held on the photosensitive drum 1 passes through a nip formed between the photosensitive drum 1 and the intermediate transfer belt 20, in the  
20 course of which it is successively intermediately transferred to the periphery of the intermediate transfer belt 20 (primary transfer) by the aid of an electric field formed by a primary transfer bias applied to the intermediate transfer belt 20 through a  
25 primary transfer roller 62. The photosensitive drum 1 surface from which the first-color yellow toner image has been transferred is cleaned by a cleaning assembly

65157986-122190

13.

Subsequently, the second-color magenta toner image, the third-color magenta toner image and the fourth-color black toner image are sequentially transferred superimposingly onto the intermediate transfer belt 20. Thus, the intended full-color toner image is formed.

Reference numeral 63 denotes a secondary transfer roller, which is provided in such a way that it is axially supported in parallel to a secondary transfer opposing roller 64 and stands separable from the bottom surface of the intermediate transfer belt 20.

15 The primary transfer bias for sequentially superimposingly transferring the first- to fourth-color toner images from the photosensitive drum 1 to the intermediate transfer belt 20 is applied from a bias source 29 in a polarity (+) reverse to that of each toner. The voltage thus applied is, e.g., in the range of from +100 V to +2 kV. In the step of primary transfer, the secondary transfer roller 63 may also be set separable from the intermediate transfer belt 20.

The full-color toner images formed on the intermediate transfer belt 20 are transferred to a second image bearing member, transfer material P, in the following way: The secondary transfer roller 63 is brought into contact with the intermediate transfer belt 20 and simultaneously the transfer material P is

fed at a prescribed timing from a paper feed roller 11 through a transfer material guide 10 until it reaches a contact nip formed between the intermediate transfer belt 20 and the secondary transfer roller 63, where a 5 secondary transfer bias is applied to the secondary transfer roller 63 from a power source 28. The transfer material P to which the toner images have been transferred are guided into a fixing assembly 15 and are heat-fixed there.

10 After the toner images have been transferred to the transfer material P, a charging member 7 for cleaning is brought into contact with the intermediate transfer belt 20, and a bias with a polarity reverse to that of the photosensitive drum 1 is applied, whereupon 15 electric charges with a polarity reverse to that of the photosensitive drum 1 are imparted to toners not transferred to the transfer material P and remaining on the intermediate transfer belt 20 (i.e., transfer residual toners). Reference numeral 26 denotes a bias power source. The transfer residual toners are 20 electrostatically transferred to the photosensitive drum 1 at the nip on the photosensitive drum 1 and the vicinity thereof, thus the intermediate transfer member (intermediate transfer belt 20) is cleaned.

25 An example of an image forming apparatus employing the endless belt of the present invention as a transfer material carrying member is schematically shown in Fig.

65T22T-98675450

2. In Fig. 2, a transfer material P is carried on a transfer material carrying belt 12, and is transported in the direction of an arrow shown in the drawing. At the same time, individual color toner images are 5 sequentially transferred thereto from a photosensitive drum 1. In Fig. 2, reference numerals 1, 2, 3, 10, 11, 13, 15, 41, 42, 43 and 44 and a letter symbol P denote the same as those in Fig. 1; and 33 to 36, transfer means.

10 In the case when the endless belt of the present invention is used as a substrate for the photosensitive belt, there are no particular limitations on the photosensitive layer on the substrate and other various means necessary for forming images, such as charging 15 means and developing means.

In the present invention, without regard to whether or not the endless belt is used as a substrate for the photosensitive belt, a photosensitive drum containing fine powder of polytetrafluoroethylene 20 (PTFE) in at least its outermost layer may preferably be used because a higher transfer efficiency can be achieved. This is presumably because the incorporation of PTFE lowers surface energy of the photosensitive drum outermost layer to bring about an improvement of 25 releasability of the toner.

The present invention will be described below in greater detail by giving Examples. In the following

09167986.12224926

Examples, "part(s)" is part(s) by weight.

[Example 1]

Polysulfone	100 parts
Conductive carbon black	16 parts

5        The above materials were kneaded by means of a twin-screw extruder, and the additive such as carbon black was well uniformly dispersed in the binder so as to provide the desired electrical resistance, thus an extrusion material (1) was obtained in the form of  
10      pellets of about 2 mm in diameter. Next, this extrusion material (1) was put into the hopper 120 of the single-screw extruder 100 shown in Fig. 3, and was extruded with heating to form a melt. The melt was subsequently brought to the circular die 140 for  
15      extruding a cylindrical single-layer product, having a diameter of 120 mm and a die gap of 1 mm. Then, air was blown from the gas inlet passage 150 while extruding the melt from the die, to scale-up inflate the extruded product into a cylindrical extruded  
20      product of 190 mm in diameter and 160  $\mu$ m in thickness as final shape dimensions 180. This product was further cut in a belt width of 320 mm to obtain a seamless endless belt type intermediate transfer belt  
190. This is designated as intermediate transfer belt  
25      (1).

The electrical resistance of this intermediate transfer belt (1) under application of 100 V was  $2 \times 10^5$

Q. Also, the electrical resistance of the intermediate transfer belt (1) was measured at four spots in its peripheral direction and at two spots in its axial direction at each position of the former, eight spots in total, and any scattering of electrical resistance in one endless belt was examined, where the scattering of measurements at the eight spots was within one figure in respect of both the surface-direction resistance and the thickness-direction resistance.

Scattering in the measurement of thickness at the same positions was within 160  $\mu\text{m}$  plus-minus 15  $\mu\text{m}$ . Upon visual observation of the intermediate transfer belt (1), none of foreign matter or faulty extrusion such as granular structure and fish eyes was seen on its surface. Also, the tensile break strength and breaking extension of the extrusion material (1) were 75 MPa and 10%, respectively.

The intermediate transfer belt (1) obtained was set in the full-color image forming apparatus shown in Fig. 1. Using two color toners of cyan-magenta and cyan-yellow, respectively, blue and green character images and line images were printed on 80 g/m<sup>2</sup> paper in an environment of 23°C/60%RH.

The respective images were visually observed to make evaluation on color misregistration and spots around line images. As a result, there were no problems on the both, showing good results.

Next, an A4 full-color image 50,000-sheet continuous running test was made while cleaning the intermediate transfer belt by a cleaning-at-primary-transfer method in which electric 5 charges having a polarity reverse to the normal charge were imparted to the secondary transfer residual toners to return them to the photosensitive member.

After the running, very slight spots around line images and color misregistration were seen compared 10 with initial-stage images but were not particularly problematic, and good images were obtainable. Neither faulty images and faulty drive due to the creep nor toner filming occurred, and also no problems were seen on cracking, scrape, wear and so forth. Thus, the belt 15 was judged to have a sufficient durability.

[Example 2]

Polysulfone	80 parts
Polyether sulfone	20 parts
Conductive carbon black	16 parts

20 The above materials were kneaded by means of a twin-screw extruder to obtain a uniform kneaded product, which was designated as an extrusion material (2). Next, this was continuously extruded by means of the extruder shown in Fig. 7, using a circular 25 extrusion die 141 having a diameter of 200 mm and a die gap of 1.2 mm. The cylindrical extruded product obtained was cut to obtain an intermediate transfer

belt (2) of 185 mm in diameter, 320 mm in belt width and 125  $\mu\text{m}$  in thickness.

The tensile break strength and breaking extension of the extrusion material (2) were 80 MPa and 6%, 5 respectively. The electrical resistance of the intermediate transfer belt (2) under application of 100 V was  $3 \times 10^5 \Omega$ .

The scattering of electrical resistance was within one figure in respect of both the surface-direction 10 resistance and the thickness-direction resistance. The scattering of thickness was also as good as 125  $\mu\text{m}$  plus-minus 10  $\mu\text{m}$ .

Next, using this intermediate transfer belt (2), printing was tested in the same manner as in Example 1 15 to obtain good results like those in Example 1.

[Example 3]

Polyether sulfone	80 parts
Polybutylene terephthalate	20 parts
Conductive carbon black	15 parts

20 The above materials were kneaded by means of a twin-screw extruder to obtain a uniform kneaded product, which was designated as an extrusion material (3). The subsequent procedure of Example 1 was repeated to obtain an intermediate transfer belt (3) of 25 190 mm in diameter, 320 mm in belt width and 155  $\mu\text{m}$  in thickness.

The electrical resistance of this intermediate

00467986 122190

transfer belt (3) under application of 100 V was  $6 \times 10^5$   $\Omega$ . The scattering of electrical resistance was within one figure in respect of both the surface-direction resistance and the thickness-direction resistance. The scattering of thickness was also as good as 155  $\mu\text{m}$  plus-minus 11  $\mu\text{m}$ . The tensile break strength and breaking extension of the extrusion material (3) were 71 MPa and 11%, respectively.

10 Next, using this intermediate transfer belt (3),  
printing was tested in the same manner as in Example 1  
to obtain good results like those in Example 1.

[Example 4]

Polysulfone 100 parts  
Conductive carbon black 10 parts

15 The above materials were kneaded and dispersed in  
the same manner as in Example 1 to obtain an extrusion  
material (4) in the form of pellets of about 2 mm in  
diameter. The subsequent procedure of Example 1 was  
repeated except for using a circular extrusion die  
20 having a diameter of 200 mm and a die gap of 0.6 mm, to  
obtain a transfer material carrying belt (1) of 280 mm  
in diameter, 250 mm in belt width and 150  $\mu\text{m}$  in  
thickness.

This transfer material carrying belt (1) had an electrical resistance of  $8 \times 10^{11} \Omega$  under application of 100 V. Its scattering of thickness was 150  $\mu\text{m}$  plus-minus 24  $\mu\text{m}$ , and scattering of electrical

resistance was within one figure in respect of both the surface-direction resistance and the thickness-direction resistance. The tensile break strength and breaking extension of the extrusion 5 material (4) were 72 MPa and 12%, respectively.

This transfer material carrying belt was set in the apparatus shown in Fig. 2, and printing was tested in the same pattern and manner as in Example 1.

After the running, very slight spots around line 10 images and color misregistration were seen compared with initial-stage images but were not particularly problematic, and good images were obtainable. Neither faulty images and faulty drive due to the creep nor toner filming occurred, and also no problems were seen 15 on cracking, scrape, wear and so forth. Thus, the belt was judged to have a sufficient durability.

[Comparative Example 1]

Low-density polyethylene	100 parts
Conductive carbon black	15 parts

20 The above materials were kneaded and dispersed by means of a twin-screw extruder to obtain a uniform kneaded product, which was designated as an extrusion material (5). The subsequent procedure of Example 1 was repeated to obtain an intermediate transfer belt 25 (4) of 190 mm in diameter, 320 mm in belt width and 140  $\mu\text{m}$  in thickness.

The electrical resistance of this intermediate

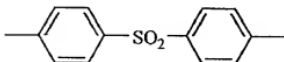
6944567085-122249

transfer belt (4) under application of 100 V was  $6 \times 10^6$   $\Omega$ . The scattering of electrical resistance was within one figure in respect of both the surface-direction resistance and the thickness-direction resistance. The scattering of thickness was 140  $\mu\text{m}$  plus-minus 38  $\mu\text{m}$ . The tensile break strength and breaking extension of the extrusion material (5) were 30 MPa and 250%, respectively.

10 Next, using this intermediate transfer belt (4),  
printing was tested in the same manner as in Example 1.  
As a result, both the color misregistration and the  
spots around line images occurred seriously at the  
initial stage. The color misregistration and spots  
around line images became more serious with progress of  
15 running and also uneven images occurred. Hence the  
running test was stopped on 10,000th sheet. Thus, this  
intermediate transfer belt was found to have  
insufficient strength and durability.

WHAT IS CLAIMED IS:

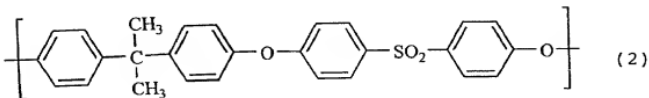
1. An endless belt for electrophotography which  
is obtainable continuously by melt extrusion from a  
circular die; the endless belt comprising a layer  
5 containing a thermoplastic resin having a diphenyl  
sulfone structure represented by the following Formula  
(1)



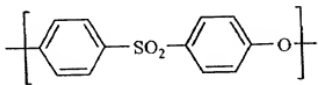
(1)

19

2. An endless belt according to claim 1, wherein  
said thermoplastic resin having a diphenyl sulfone  
structure is a thermoplastic resin having a structural  
unit represented by the following Formula (2) or (3)



20



(3)

25

3. An endless belt according to claim 1, which has a thickness of from 40  $\mu$ m to 300  $\mu$ m.

4. An endless belt according to claim 1, which has a thickness not larger than  $1/3$  of the slit width

044672863 11251939

of the circular die used.

5. An endless belt according to claim 1, which  
has a thickness not larger than 1/5 of the slit width  
5 of the circular die used.

10. 6. An endless belt according to claim 1, which  
has an external diameter of from 50% to 400% of the  
external diameter of the die slit of the circular die  
10 used.

15. 7. An endless belt according to claim 1, which  
has an external diameter of from more than 100% to 400%  
or less of the external diameter of the die slit of the  
15 circular die used.

20. 8. An endless belt according to claim 1, which  
has an external diameter of from 105% to 400% of the  
external diameter of the die slit of the circular die  
20 used.

9. An endless belt according to claim 1, which  
has a resistance of from  $1 \times 10^0 \Omega$  to  $1 \times 10^{14} \Omega$ .

25. 10. An endless belt according to claim 1, which  
has a surface-direction resistance whose maximum value  
is within 100 times the minimum value thereof.

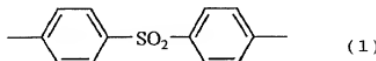
654457986-122150

11. An endless belt according to claim 1, which has a thickness-direction resistance whose maximum value is within 100 times the minimum value thereof.

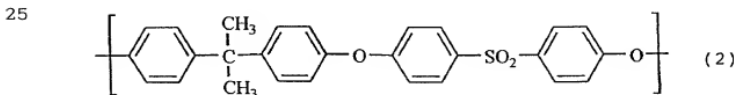
5 12. An endless belt according to claim 1, which is an intermediate transfer belt.

10 13. An endless belt according to claim 1, which is a transfer material carrying belt.

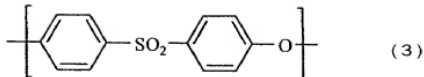
14. A process for producing an endless belt for electrophotography; the process comprising the step of melt-extruding a thermoplastic resin having a diphenyl sulfone structure represented by the following Formula 15 (1), from a circular die to produce the endless belt continuously



20 15. A process according to claim 14, wherein said thermoplastic resin having a diphenyl sulfone structure is a thermoplastic resin having a structural unit represented by the following Formula (2) or (3)



09457986.122196



16. A process according to claim 14, wherein said  
5 endless belt has a thickness of from 40  $\mu\text{m}$  to 300  $\mu\text{m}$ .

17. A process according to claim 14, wherein said  
endless belt has a thickness not larger than 1/3 of the  
slit width of the circular die used.

10

18. A process according to claim 14, wherein said  
endless belt has a thickness not larger than 1/5 of the  
slit width of the circular die used.

15

19. A process according to claim 14, wherein said  
endless belt has an external diameter of from 50% to  
400% of the external diameter of the die slit of the  
circular die used.

20

20. A process according to claim 14, wherein said  
endless belt has an external diameter of from more than  
100% to 400% or less of the external diameter of the  
die slit of the circular die used.

25

21. A process according to claim 14, wherein said  
endless belt has an external diameter of from 105% to  
400% of the external diameter of the die slit of the

09457986.122199

circular die used.

22. A process according to claim 14, wherein said  
endless belt has a resistance of from  $1 \times 10^0 \Omega$  to  $1 \times$   
5  $10^{14} \Omega$ .

23. A process according to claim 14, wherein said  
endless belt has a surface-direction resistance whose  
maximum value is within 100 times the minimum value  
10 thereof.

24. A process according to claim 14, wherein said  
endless belt has a thickness-direction resistance whose  
maximum value is within 100 times the minimum value  
15 thereof.

25. A process according to claim 14, wherein said  
endless belt is an intermediate transfer belt.

20 26. A process according to claim 14, wherein said  
endless belt is a transfer material carrying belt.

27. A process according to claim 14, wherein a  
gas is blown to the inside of a cylindrical film of the  
25 thermoplastic resin melt-extruded from the circular  
die, to make the endless belt have an external diameter  
larger than the external diameter of the die slit of

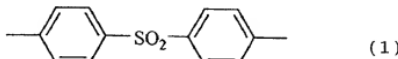
0500579866 1224100

the circular die.

28. A process according to claim 14, wherein an  
extrusion material to be melt-extruded which contains  
5 the thermoplastic resin having a diphenyl sulfone  
structure has a breaking extension of 2% or more.

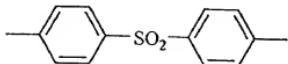
29. A process according to claim 14, wherein an  
extrusion material to be melt-extruded which contains  
10 the thermoplastic resin having a diphenyl sulfone  
structure has a tensile breaking strength of 40 MPa or  
above.

30. An image forming apparatus for  
15 electrophotography comprising;  
an endless belt which is obtainable continuously  
by melt extrusion from a circular die;  
said endless belt comprising a layer containing a  
thermoplastic resin having a diphenyl sulfone structure  
20 represented by the following Formula (1)



ABSTRACT OF THE DISCLOSURE

An endless belt for electrophotography is disclosed which is obtainable continuously by melt extrusion from a circular die. The endless belt has a 5 layer containing a thermoplastic resin having a diphenyl sulfone structure represented by the following Formula (1)

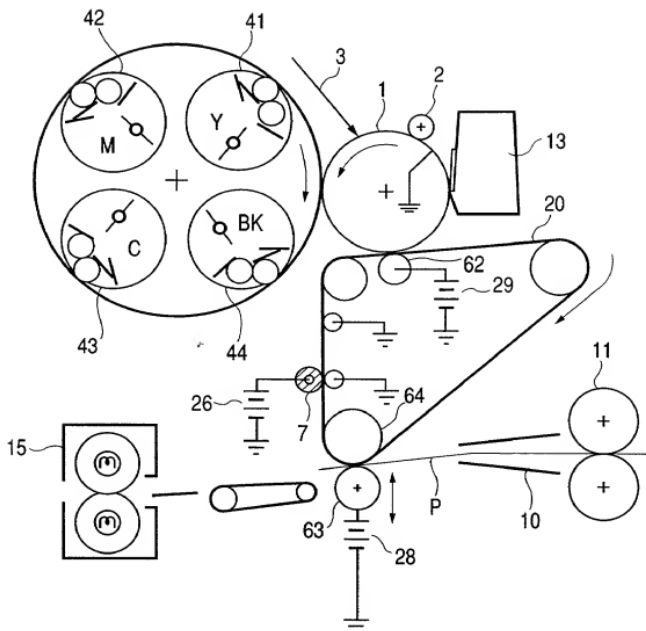


10

Also disclosed are a process for producing the endless belt and an image forming apparatus having the endless belt.

032157986.122199

FIG. 1



059457986 · 122195

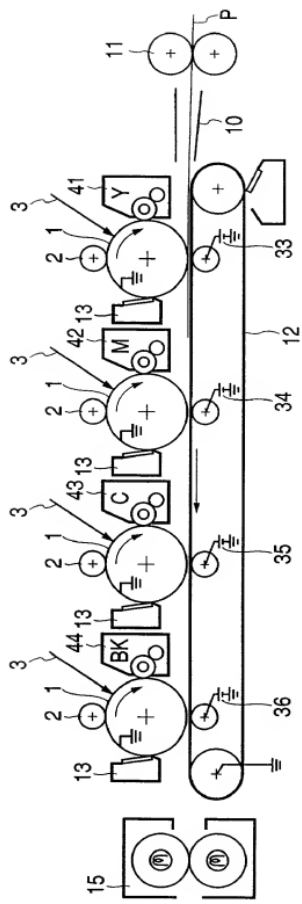


FIG. 2

FIG. 3

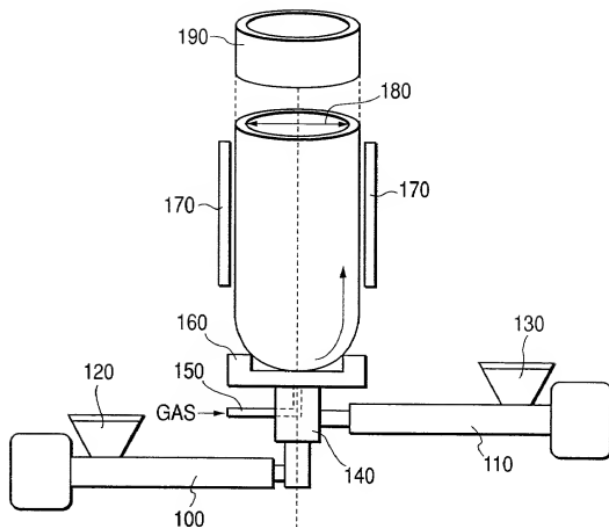


FIG. 4

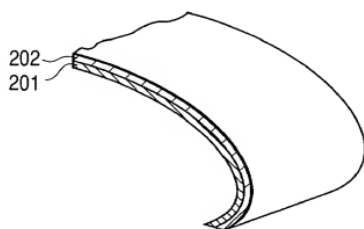


FIG. 5

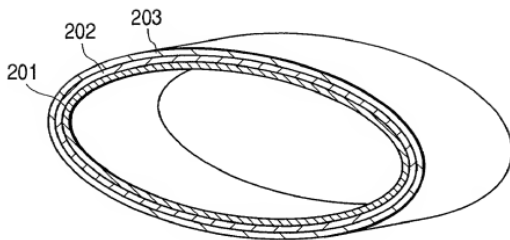


FIG. 6

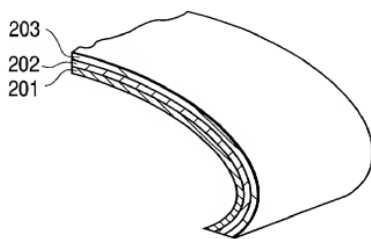
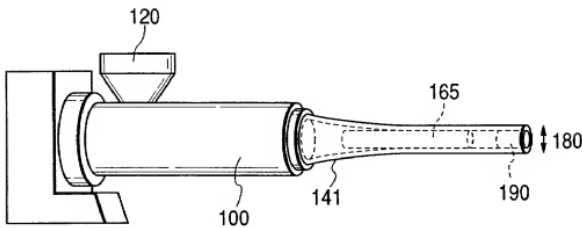


FIG. 7



**COMBINED DECLARATION AND POWER OF ATTORNEY  
FOR PATENT APPLICATION**  
(Page 1)

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name.

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled **ENDLESS BELT FOR ELECTROPHOTOGRAPHY, PROCESS FOR PRODUCING THE ENDLESS BELT, AND IMAGE FORMING APPARATUS HAVING THE ENDLESS BELT**

the specification of which  is attached hereto  was filed on \_\_\_\_\_ as United States Application No. or PCT International Application No. \_\_\_\_\_ and was amended on \_\_\_\_\_ (if applicable).

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to patentability as defined in 37 CFR §1.56.

I hereby claim foreign priority benefits under 35 U.S.C. §119(a)-(d) or §365(b), of any foreign application(s) for patent or inventor's certificate, or § 365(a) of any PCT international application which designates at least one country other than the United States, listed below and have also identified below any foreign application for patent or inventor's certificate, or PCT international application having a filing date before that of the application on which priority is claimed:

Country	Application No.	Filed (Day/Mo/Yr.)	(Yes/No) Priority Claimed
Japan	10-365131	December 22, 1998	Yes

I hereby claim the benefit under 35 U.S.C. § 120 of any United States application(s), or § 365(c) of any PCT international application designating the United States, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT international application in the manner provided by the first paragraph of 35 U.S.C. § 112, I acknowledge the duty to disclose information which is material to patentability as defined in 37 C.F.R. § 1.56 which became available between the filing date of the prior application and the national or PCT international filing date of this application.

Application No.	Filed (Day/Mo/Yr.)	Status (Patented, Pending, Abandoned)
-----------------	--------------------	---------------------------------------

I hereby appoint the practitioners associated with the firm and Customer Number provided below to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith, and direct that all correspondence be addressed to the address associated with that Customer Number:

**FITZPATRICK, CELLA, HARPER & SCINTO**  
Customer Number: 05514

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Full Name of Sole or First Inventor AKIHIKO NAKAZAWA

Inventor's signature \_\_\_\_\_

Date \_\_\_\_\_ Citizen/Subject of \_\_\_\_\_

Residence 15-2-302, Shimotogari, Nagaizumi-cho, Sunto-gun, Shizuoka-ken, Japan

Post Office Address c/o Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo, Japan

COMBINED DECLARATION AND POWER OF ATTORNEY  
FOR PATENT APPLICATION  
(Page 2)

Full Name of Second Joint Inventor, if any HIROYUKI KOBAYASHI

Second Inventor's signature \_\_\_\_\_

Date \_\_\_\_\_ Citizen/Subject of \_\_\_\_\_

Residence 11-22, Sengenkami-cho, Fuji-shi, Shizuoka-ken, Japan

Post Office Address c/o Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo, Japan

Full Name of Third Joint Inventor, if any MINORU SHIMOJO

Third Inventor's signature \_\_\_\_\_

Date \_\_\_\_\_ Citizen/Subject of \_\_\_\_\_

Residence 10-8-302, Miyamaedaira 3-chome, Miyamae-ku, Kawasaki-shi, Kanagawa-ken, Japan

Post Office Address c/o Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo, Japan

Full Name of Fourth Joint Inventor, if any AKIRA SHIMADA

Fourth Inventor's signature \_\_\_\_\_

Date \_\_\_\_\_ Citizen/Subject of \_\_\_\_\_

Residence 81-1-506, Shimotogari, Nagaizumi-cho, Sunto-gun, Shizuoka-ken, Japan

Post Office Address c/o Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo, Japan

Full Name of Fifth Joint Inventor, if any ATSUSHI TANAKA

Fifth Inventor's signature \_\_\_\_\_

Date \_\_\_\_\_ Citizen/Subject of \_\_\_\_\_

Residence 149-2-305, Ageta, Susono-shi, Shizuoka-ken, Japan

Post Office Address c/o Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo, Japan

Full Name of Sixth Joint Inventor, if any TSUNENORI ASHIBE

Sixth Inventor's signature \_\_\_\_\_

Date \_\_\_\_\_ Citizen/Subject of \_\_\_\_\_

Residence 1080-20, Shinohara-cho, Kohoku-ku, Yokohama-shi, Kanagawa-ken, Japan

Post Office Address c/o Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo, Japan

057598542100

COMBINED DECLARATION AND POWER OF ATTORNEY  
FOR PATENT APPLICATION  
(Page 3)

Full Name of Seventh Joint Inventor, if any TAKASHI KUSABA

Fifth Inventor's signature \_\_\_\_\_

Date \_\_\_\_\_ Citizen/Subject of \_\_\_\_\_

Residence 458-1-3-201, Shimotogari, Nagaizumi-cho, Sunto-gun,  
Shizuoka-ken, Japan

Post Office Address c/o Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome,  
Ohta-ku, Tokyo, Japan

Full Name of Eighth Joint Inventor, if any HIDEKAZU MATSUDA

Fifth Inventor's signature \_\_\_\_\_

Date \_\_\_\_\_ Citizen/Subject of \_\_\_\_\_

Residence 1841-12-1202, Ooka, Numazu-shi, Shizuoka-ken, Japan

Post Office Address c/o Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome,  
Ohta-ku, Tokyo, Japan